EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S22	. 30	moldflow.as.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/02/03 16:09

2/4/2008 12:55:16 PM Page 1

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		"3,977,255".pn. "4,387,655".pn. "4, 504,920".pn. "4,534,003".pn. "4, 641,270".pn. "4,676,664".pn. "4, 868,751".pn. "4,989,166".pn. "5, 031,108".pn. "5,031,127".pn. "5, 035,598".pn. "5,072,782".pn. "5, 097,431".pn. "5,097,432".pn. "5, 146,086".pn. "5,189,626".pn. "5, 311,932".pn. "5,350,547".pn. "5, 377,119".pn. "5,408,638".pn. "5, 543,093".pn. "5,549,857".pn. "5, 572,434".pn. "5,581,468".pn.	USPAT	OR .	OFF.	2008/02/04 16:07

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	. 15	"5,700,406".pn. "5,760,779".pn. "5, 811,133".pn. "5,812,402".pn. "5, 835,379".pn. "5,989,473".pn. "6, 021,270".pn. "6,077,472".pn. "6, 089,744".pn. "6,096,088".pn. "6, 161,057".pn. "6,180,201".pn. "6, 192,327".pn. "6,248,103".pn. "6, 327,553".pn.	USPAT	OR	OFF	2008/02/04 16:22

2/4/2008 4:29:06 PM Page 1

Web Images Maps News Shopping Gmail more -

Sign in

Google

morphology polymer physical properties

Advanced Search Search:

Web Scholar Results 1 - 10 of about 405,000 for morphology polymer physical properties. (0.26 seconds)

Scholarly articles for morphology polymer physical properties

Compatibilizing agents in polymer blends: interfacial ... - CHEN -Cited by 58

Physical Properties of Polymers - Mark - Cited by 325 Morphology of polymer/silicate nanocomposites - Jeon - Cited by Sponsored Links

Moving Structure A Great Site to Find Moving Pros. Free Service, Who's Right for You? www.1800contractor.com

Mechanical Properties of Polymers based on Nanostructure

Mechanical Properties of Polymers Based on Nanostructure and Morphology presents effective ways to combine improved mechanical and physical properties in ... www.nanoscienceworks.org/publications/books/import2/1574447718 - 31k -Cached - Similar pages

Polymer: Mechanical properties, morphology and molecular ...

The processing condition is also a factor that is used to control morphology, which in turn will affect the mechanical properties of polymer blends. ... linkinghub.elsevier.com/retrieve/pii/S0032386107006763 - Similar pages

Mechanical Properties versus Morphology of Ordered Polymers ... Morphological techniques in conjunction with mechanical testing have been used to elucidate the relationships between mechanical properties and sample ... stinet.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA120709 - 5k -Cached - Similar pages

Morphology and Mechanical Properties of Nylon-1010-filled Rigid ... Morphology and Mechanical Properties of Nylon-1010-filled Rigid Polyurethane Foams. Bo Yin. College of Polymer Science and Engineering State Key Laboratory ... jep.sagepub.com/cgi/content/abstract/36/4/333 - Similar pages

IngentaConnect Morphology and mechanical properties of polymer ... Morphology and mechanical properties of polymer surfaces via scanning force microscopy. Authors: Kajiyama T.; Tanaka K.; Ge S.-R.; Takahara A. ... www.ingentaconnect.com/content/els/00796816/1996/00000052/00000001/art00006 -Similar pages

Polycrystalline conducting polymers and precursors thereof having ... Polycrystalline conducting polymers and precursors thereof having adjustable morphology and physical properties - US Patent 5932143 from Patent Storm. www.patentstorm.us/patents/5932143-description.html - 49k - Cached - Similar pages

Polycrystalline conducting polymers and precursors thereof having ... The morphology of a polymer is very important in determining the polymer's physical, mechanical, and electronic properties. Polyaniline base films processed ... www.freepatentsonline.com/5932143.html - 51k - Cached - Similar pages

Morphology and Mechanical Properties of Blends of Polycarbonate ...

Morphology and Mechanical Properties of Blends of Polycarbonate and Segmented Copolyetherester, from Polymer Engineering and Science in Technology provided ...